PLUS Search Results for S/N 09787353, Searched January 25, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4816826 · 6088752.

09787353_LIST ·

5387784
5404464
5455914
5629950
5732244
5745772
5761724
5983303
5991843
6029223
6032231
6088753
6115756
6182176
6256694

09787353_QUAL

F 4001 4C	0.5
5490146	
4628437	
5339269	85
5428753	85
5452307	85
5452443	85
5590290	85
5604874	85
5657458	85
5757806	85
5757806 5774679	85
5877770	85
5896515	85
6047345	85
6219735	85
6219735	85
6266762	85
5237670	85
5313594	85
5444858	85
5577229	85
5586299	85
5243704	85
4816826	85
6088752	85
6141708	85
5581713 5787095	85
5787095	85
4378588	85
4807116	85
4817091	85
4837767	85
4858234	85
5058006	
5276818	
5387784	
5404464	85
5455914	85
5629950	85
5732244	85
5745772	85
5761724	85
5983303	85
5991843	85
6029223 6032231	85
	85 85
6088753 6115756	85
0112120	03

09787353_QUAL

6182176 85 6256694 85

09787353_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09787353 on January 25, 2005

7	710/100	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING) .Bus access regulation
6		710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
5		710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
4	,	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
4	710/105 Class 710/100 710/105	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
4	710/113 Class 710/100 710/107	710	OR, 3 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING) .Bus access regulation

09787353 CLSTITLES

	710/113		Centralized bus arbitration
3		710	OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTERRUPT PROCESSING .Programmable interrupt processing
. 3	711/145 Class 711/100 711/117 711/118 711/141 711/145	711	
2	370/376 Class 370/351 370/357 370/360 370/375 370/376	370	OR, 2 XR) : MULTIPLEX COMMUNICATIONS PATHFINDING OR ROUTING .Through a circuit switchSwitching controlTime switch, per se (e.g., T or T-T)Time slot interchange, per se
2			OR, 1 XR) : MULTIPLEX COMMUNICATIONSTransmission of a single message having multiple packets .Combining or distributing information via tim
е	370/535		channelsMultiplexing combined with demultiplexing
2	700/2 Class 700/1 700/2		OR, 1 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS .Plural processors

2 709/237 (0 OR, 2 XR)

Class 709: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO

RDINATING

709/200 MULTICOMPUTER DATA TRANSFERRING
709/230 .Computer-to-computer protocol implementing
709/237 ..Computer-to-computer handshaking

09787353 CLSTITLES 2 710/112 (2 OR, 0 XR) 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA Class PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS 710/100 TRANSACTION PROCESSING) .Bus access regulation 710/107 710/112 ..Bus request queuing (0 OR, 2 XR) 2 710/269 Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/260 INTERRUPT PROCESSING 710/269 .Handling vector 2 710/306 (2 OR, 0 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS 710/100 TRANSACTION PROCESSING) 710/305 .Bus interface architecture 710/306 ..Bus bridge 711/141 (1 OR, 1 XR) 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: MEMORY STORAGE ACCESSING AND CONTROL 711/100 711/117 .Hierarchical memories ..Caching 711/118 711/141 ...Coherency (1 OR, 1 XR). 711/144 Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY 711/100 STORAGE ACCESSING AND CONTROL .Hierarchical memories 711/117 711/118 ..Caching 711/141 ...Coherency Cache status data bit 711/144 711/146 (0 OR, 2 XR) 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: MEMORY STORAGE ACCESSING AND CONTROL 711/100 711/117 .Hierarchical memories 711/118 ..Caching

...Coherency

....Snooping

711/141

711/146

09787353 CLSTITLES 711/149 (1 OR, 1 XR) Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY 711/100 STORAGE ACCESSING AND CONTROL 711/147 .Shared memory area 711/149 ..Multiport memory 711/150 (0 OR, 2 XR) 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: MEMORY 711/100 STORAGE ACCESSING AND CONTROL 711/147 .Shared memory area 711/150 ..Simultaneous access regulation (0 OR, 2 XR) 711/169 Class 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY 711/100 STORAGE ACCESSING AND CONTROL 711/167 .Access timing 711/169 .. Memory access pipelining 2 714/24 (1 OR, 1 XR) 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING 714/100 .Reliability and availability 714/1 714/2 .. Fault recovery 714/24 ... Safe shutdown 714/805 (1 OR, 1 XR) 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY 714/699 PULSE OR DATA ERROR HANDLING

.. Parity bit

check)

.Error/fault detection technique

... Storage accessing (e.g., address parity

714/799

714/800

714/805

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	93	("5490146" "4628437" "5339269" "5428753" "5452307" "5452443" "5590290" "5604874" "5657458" "5757806" "5774679" "5877770" "5896515" "6047345" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "6219735" "5313594" "5444858" "5577229" "5586299" "5243704" "4816826" "6088752" "6141708" "5581713" "5787095" "4378588" "4807116" "4817091" "4837767" "4858234" "5058006" "5276818" "5387784" "5404464" "5455914" "5629950" "5732244" "5745772" "5761724" "5983303" "5991843" "6029223" "6032231" "6088753" "6115756" "6182176" "6256694").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 12:38
S1	1056	(((free idle) with (convert conversion)) same (module device)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 07:17
S2	4540	(((free idle) with (packet token))) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 07:42
S3	30	("idle token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 07:17
S4	, 125	(((free idle) with (packet token) with change)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 07:43
S 5	25	((((free idle) adj (packet token)) with change)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:24
S6	0	(710/126.ccls:) and @ad 19980918!*</td <td>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</td> <td>OR</td> <td>ON</td> <td>2004/05/25:10:24</td>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25:10:24

S7	369	(710/305.ccis.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:25
S8.	72	(710/309:ccls:) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25:10:29
S9	152	(710/241.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:36
S10	342	(710/113:ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:40
S11	545	(710/107.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:42
S12	447	(709/225:ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:48
513	150	(709/251.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 10:54
S14	47	(709/252.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON.	2004/05/25 10:56
S15	120	(709/253.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:20

S16	22	US-5541932-\$.DID. OR US-5481681-\$.DID. OR US-5450547-\$.DID. OR US-5375215-\$.DID. OR US-4709364-\$.DID. OR US-4669079-\$.DID. OR US-4488232-\$.DID. OR US-5754807-\$.DID. OR US-0566417-\$.DID. OR US-5627976-\$.DID. OR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 13:38
S17	. 23	US-5541932-\$ DID. OR US-5481681-\$ DID. OR US-5450547-\$ DID. OR US-5375215-\$ DID. OR US-4709364-\$ DID. OR US-4669079-\$ DID. OR US-4488232-\$ DID. OR US-5754807-\$ DID. OR US-5664117-\$ DID. OR US-56627976-\$ DID. OR US-5619661-\$ DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 13:47
S18	0	wo8001421	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 13:50
S19	10	"8001421"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 13:50
S20	771	(bus same (arbiter arbitration) same packet) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 07:20
-S21	404	(bus with (arbiter arbitration) with packet) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:00
S22	0	(bus with (arbiter arbitration) with "dedicated packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:00
S23		((arbiter arbitration) with "dedicated packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19:14:00

S24	2	((arbiter arbitration) same "dedicated packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:01
S25	7	((arbiter arbitration) same "grant :packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2004/05/19:14:07
S26	20	"4709364".URPN.	USPAT	OR	ON	2004/05/19 14:03
S27	87	((arbiter arbitration) with grant with packet) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:10
S28	49	((arbiter (arbitration adj (unit device))) with grant with packet) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:11
S29	63	((arbiter (arbitration adj (unit device))) with grant with (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:14
S30	10	((arbiter (arbitration adj (unit device))) with (grant near3 (packet token))) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:16
S31	449	((arbiter (arbitration ad) (unit device))) with (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:16
S32	142	((arbiter (arbitration adj (unit device))) near2 (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:20
S33	96	(reservation adj (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2004/05/19 14:23
S34	60	(grant adj (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 15:09

S35	0	(dedicateed adj (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:41
S36	133	(dedicated:adj:(packet:token));and: @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:50
S37	396	(710/113.ccls. 710/309.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 14:50
S38	91	((710/113.ccls. 710/309.ccls.) and @ad<"19980918") and (packet token)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19:14:50
S39	72	(arbitration adj (packet token)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 15:18
S40	38	(token same "grant access") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20:14:44
S41	1	("request access" same "send token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/19 15:56
S42	- 46	("circulate token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2004/05/20 14:56
S43	22	("arbitration token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 15:26
S44	1	((non\$1destructive adj arbitration) with token) and @ad '19980918'</td <td>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</td> <td>OR</td> <td>ON</td> <td>2004/05/20:15:14</td>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20:15:14

S45	51	("arbitration packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 15:27
S46	590	("access packet") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20:15:32
S47	223	("access token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 15:36
S48	12	((central\$4 with arbitrat\$3) same token) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20:16:01
.549	2	"5488693".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 15:53
S50	18	phelps.in. and pixelfusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 15:49
S51	194	("request token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 16:07
S52	0	("packet based arbitration") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20:16:11
\$53	0	("packet-based arbitration") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/20 16:11
S54	60	("packet arbitration") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2004/05/20:16:12

S55	1693	(address with token) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 07:20
S56	305	(addressed with token) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	ON	2004/05/24:07:20
S57	. 20	("addressed token") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/05/24 07:49
S58	79	(usb with request) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 08:10
S59	13	(usb with arbitrat\$3) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 07:57
S60	1	(usb with "request access") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 08:38
S61	0	(((free idle) adj (token packet)) with (usb "1394")) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 08:38
S62	578	(((free idle) adj (token packet))) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON.	2004/05/24:08:39
S63	28	(((free idle) adj (token packet)) with bus) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 09:54
S64	16920	(((free idle) with (convert conversion))) and @ad 19980918!</td <td>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</td> <td>OR</td> <td>ON</td> <td>2004/05/25 07:17</td>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 07:17

S65	45	((packet token) with (free idle) with (convert conversion)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 09:56
S66	9	(((free idle) adj (packet token)) with (convert conversion)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/05/24:15:10
S67	. 26	(usb with "integrated circuit") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:44
\$68	55	pixelfusion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24:10:20
S69	1	(usb with "graphics processing") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 10:24
S70	28	(usb with graphics) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24:10:39
S71	1	(usb with "video game") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 10:40
S72	4	(usb:same "video game") and @ad<"19980918"	US=PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2004/05/24:10:40
S73	4	(((free idle) adj (packet token)) with (create)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/24 15:27
S74	12	(((free idle) near (frame)) with (convert conversion)) and @ad<"19980918"	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR.	ON	:2004/05/24:15:28

\$75	0	(soc with usb) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:20
S76	1	(soc same usb) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/19 15:21
S77	158	(soc same "1394") and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:22
S78	0	(soc same firewire) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 15:22
S79	81	(usb with chip) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 07:34
S80	159	((usb "1394" firewire) same (soc system-on-chip "system on chip")) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 07:38
S81	0	((usb "1394" firewire) and (system-on-chip "system on chip")) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/24 07:38
S82	1	((usb "1394" firewire) and (system-on-a-chip "system on a chip")) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/01/24 08:38
S83	187	((usb "1394" firewire) and (system-on-a-chip "system on a chip"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:39
S84	192	((usb:"1394" firewire) with ("integrated circuit" integrated-circuit ic chip)) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 09:44

S85	31	((usb "1394" firewire) with ("internal bus")) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 15:29
S86	2	"4709364".pn:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:56
S87	397	(710/113.ccls. 710/309.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S88	0	(710/126.ccls.) and @ad<'19980918''	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S89	369	(710/305.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S90	72	(710/309.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/01/25 06:37
S91	153	(710/241.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S92	343	(710/113.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/25.06:37
S93	545	(710/107.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S94.	449	(709/225.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25.06:37

S95	151	(709/251.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S96		(709/252:ccls:):and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37
S97	120	(709/253.ccls.) and @ad<"19980918"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/25 06:37